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Application: 10/035829 Examin	tion: (IDC) FMF FDC Date: 6-1-05							
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U.S. Department of Commerce, Patent and Trademark Office						Serial No.: 10/035,829						
						Filing Date: 10/18/2001						
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Inventors: Vlad J. Novotny and Parvinder Dhillon						
						Group Art Unit: 2874						
"MICRO-OPTO-BLECTRO-MECHANICAL SWITCHING SYSTEM"						Examiner Name: Unknown						
						Attorney Docket No.: AONIPOOC1 (AO-666)						
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Sheet 2 of 2 Serial No.: 10/035,829 U.S. Department of Commerce, Patent and Trademark Office Filing Date: 10/18/2001 Inventors: Vlad J. Novotny SUPPLEMENTAL INFORMATION DISCLOSURB STATEMENT BY and Parvinder Dhillon APPLICANT Group Art Unit: 2874 "MICRO-OPTO-ELECTRO-MECHANICAL SWITCHING SYSTEM" Examiner Name: Unknown Attorney Docket No.: AONIPOOC1 (AO-666) U.S. Patent Documents *Examiner Document Filing Date, Date Class Number Name Initial Subclass Appropriate 6,252,466 06/26/01 Kawamura 331 25 N 6,097,859 08/01/00 Solgaard et al. 385 17 0 ₽ Q Foreign Patent Documents Translation Document Date Country Class Subclass Yes Number No OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) James A. Walker, "The Future of MEMS in Telecommunications Networks." Pages R1 - R7. Bell Laboratories, Lucent Technologies. February 2, 2000. D.J. Bishop Presentation, "Silicon Micromachines for Lightwave Networks: Can Little Machines Make it Big?" 83 pages. February 1999. D. J. Bishop, "Silicon Micromachines for Lightwave Networks: The Little Machines That Will Make it Big." SPIE Vol. 11, No. 2, December 2000. 12 U pages. 37 W Examiner Date Considered *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.